Abstract

COMMUNICATION DEVICE FOR TRANSMITTING MESSAGE SIGNALS

- Communication device (KE) for transmitting message cells that have routing information at their disposal, having a coupling arrangement (ASN) and line assemblies (LIC A0...LIC A15) that are allocated thereto; whereby a changeover logic arrangement (LPS) is provided in the coupling arrangement (ASN) in the outgoing direction of transmission and is connected in series to the line assemblies.
- Under the control of this device, the message cells can be routed to arbitrarily specifiable line assemblies without modification of their routing information.

Figure 1

15